

Fig. 1

10/121-28849660

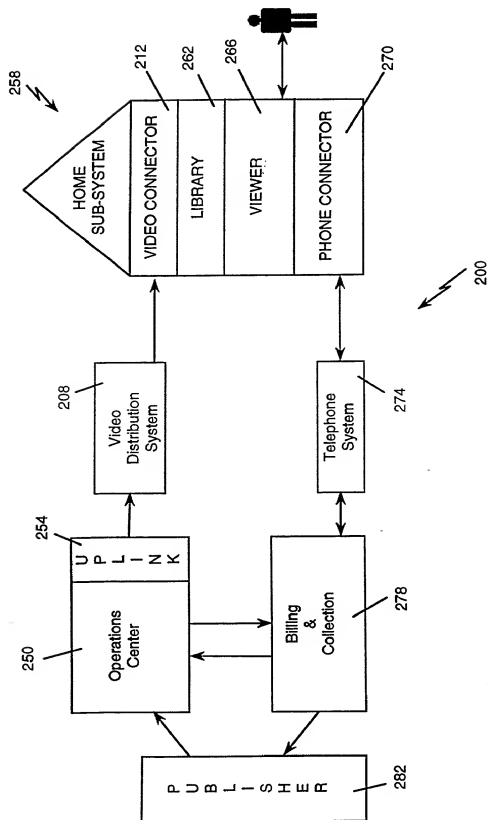


Fig. 2



TO/FR: 28849660

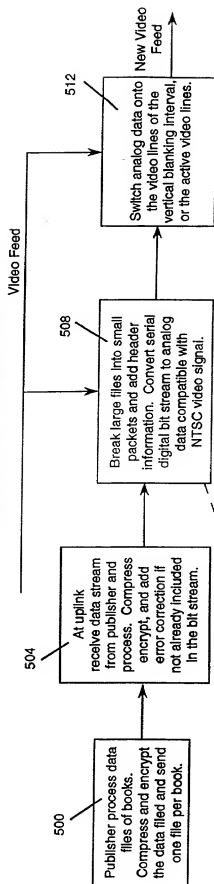


Fig. 5a

Expanded View of 2 Blocks Above

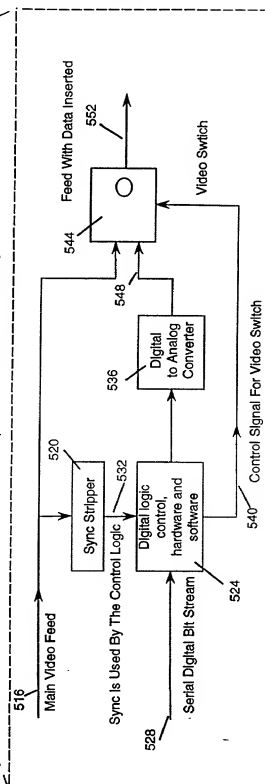


Fig. 5b

TO: JEFFREY S. HENDRICKS

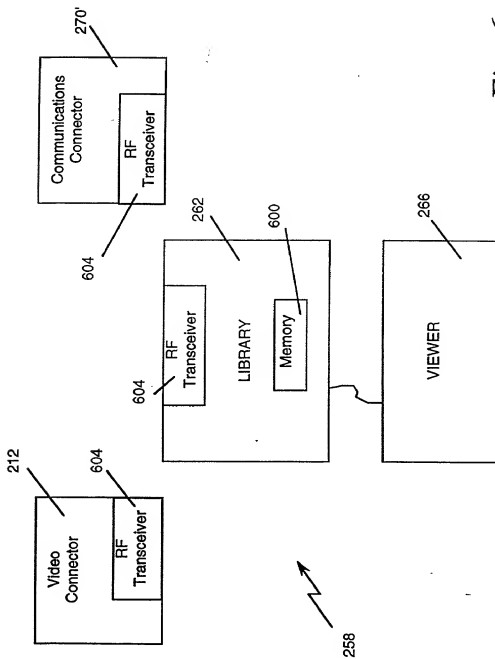


Fig. 6a

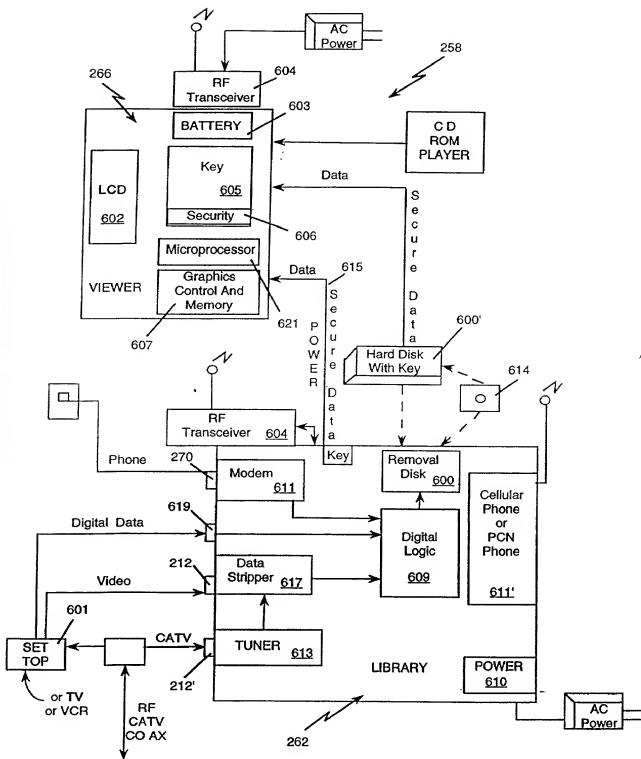


Fig. 6b

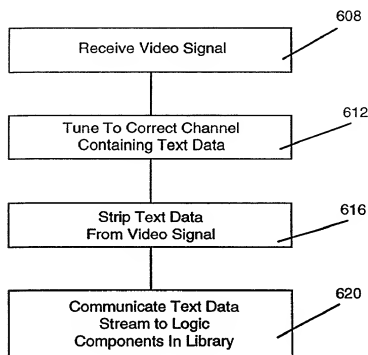


Fig. 7

LIBRARY

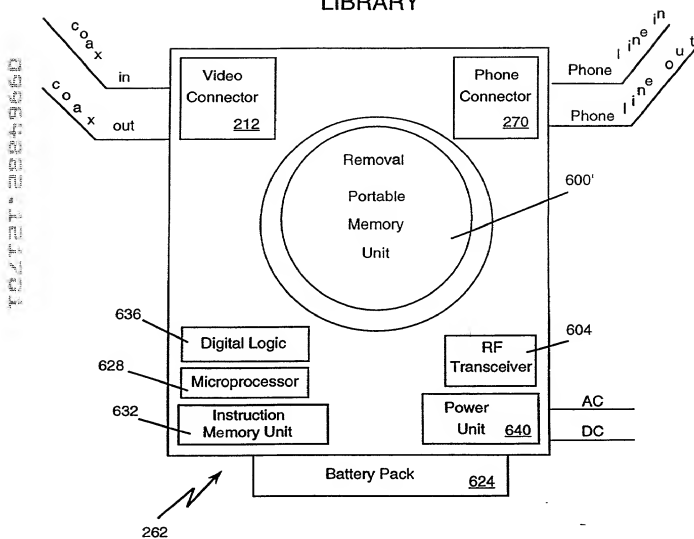


Fig. 8

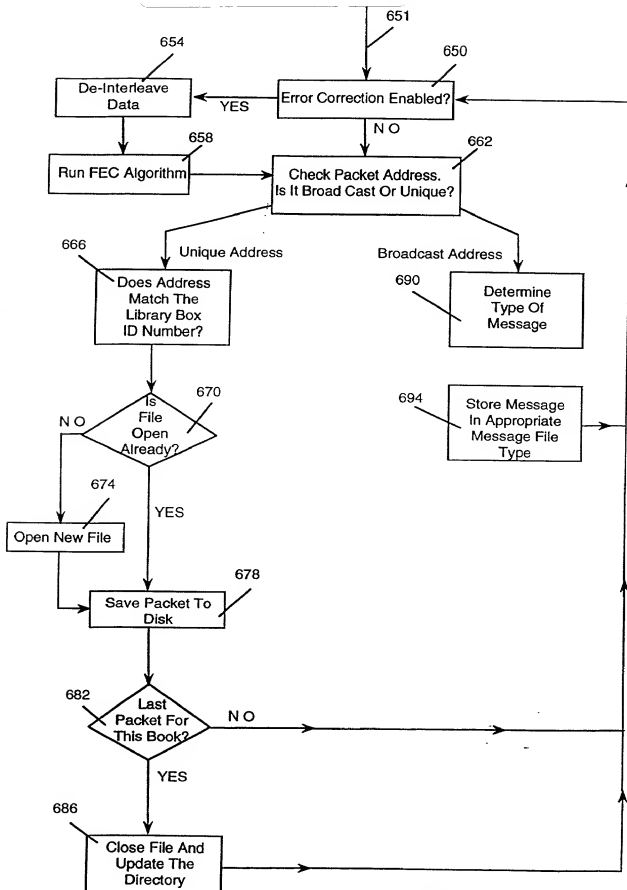


Fig. 9

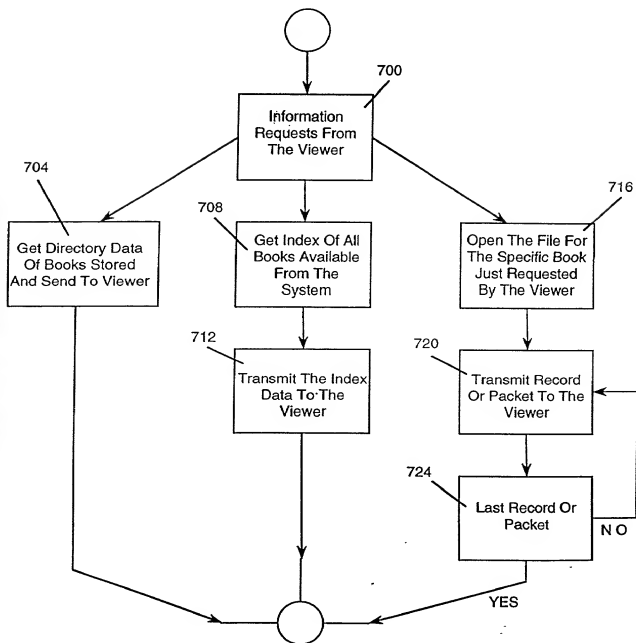


Fig. 10

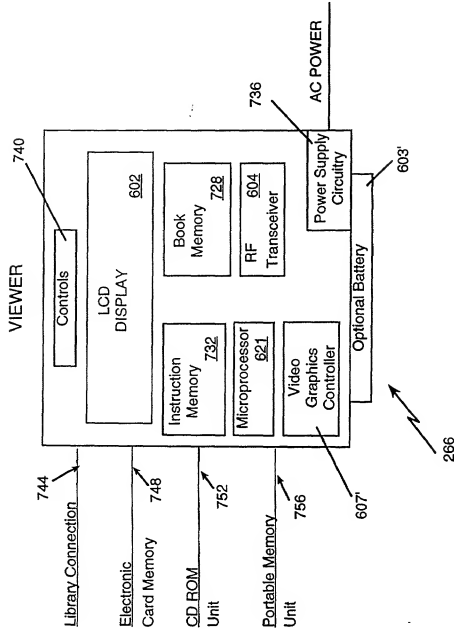


Fig. 11

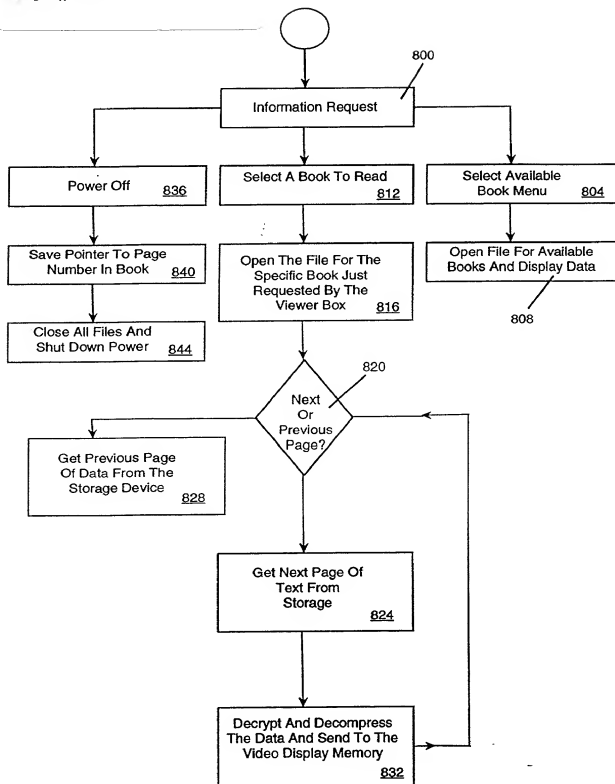


Fig. 12

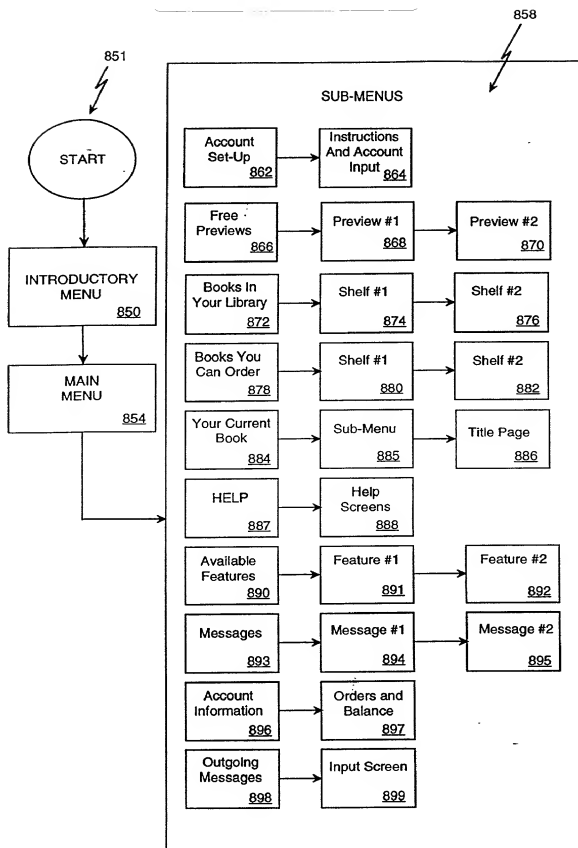


Fig. 13

Fig. 14a

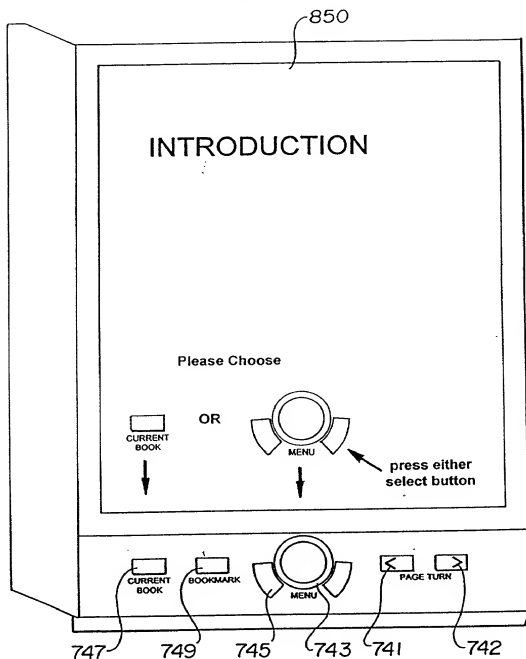


Fig. 14b

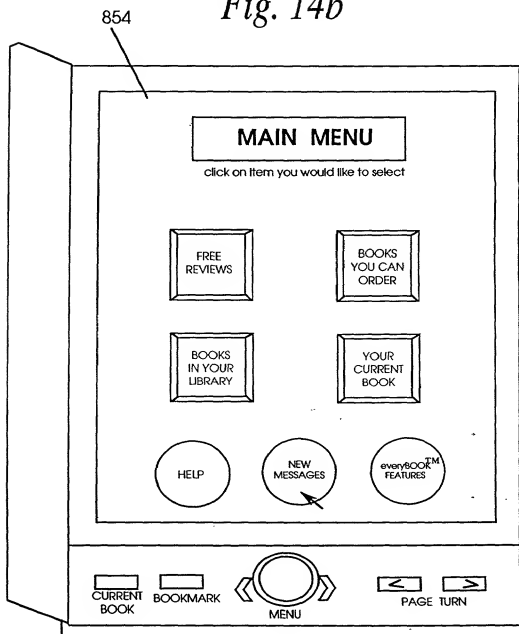


Fig. 14c

872

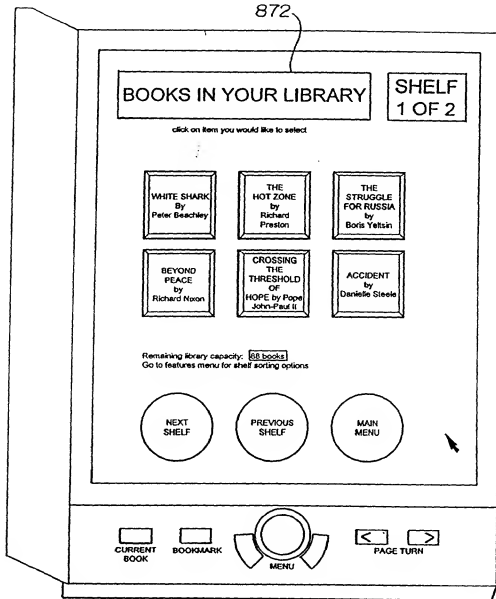


Fig. 14d

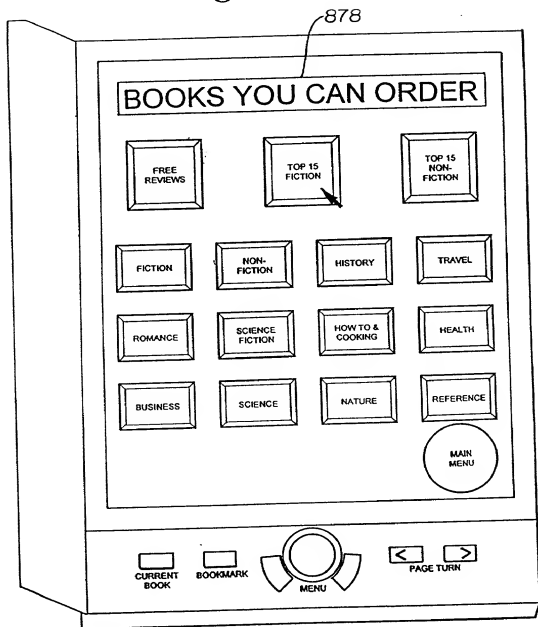
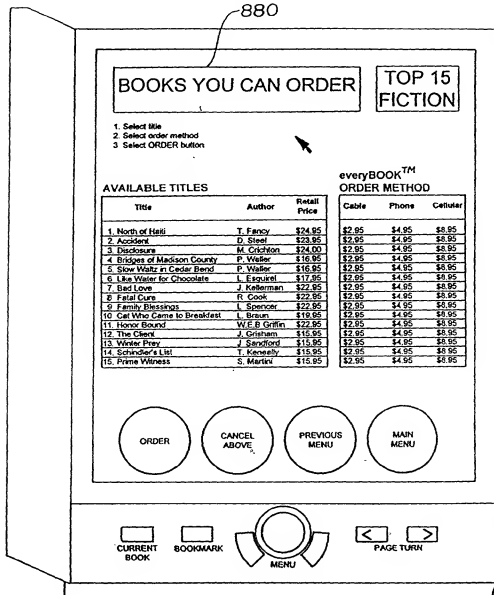


Fig. 14e

880

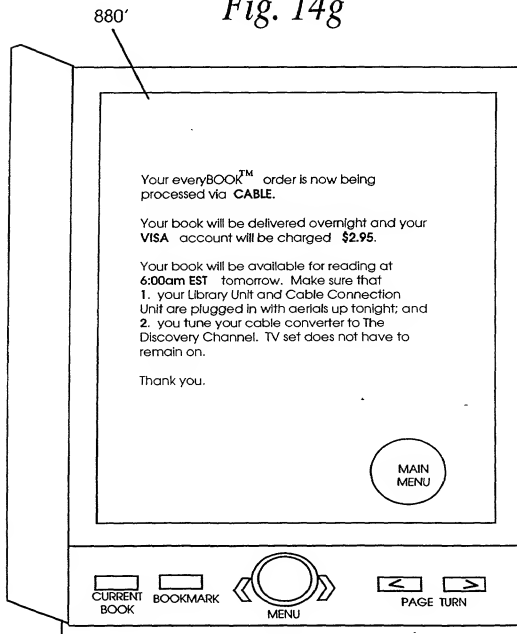


00004882.12701

-880'



Fig. 14g



09/964,882-124704

Fig. 14h

862

SET UP ACCOUNT

SCREEN
1 OF 6

Step 1

Enter a four-digit PIN number to protect
your credit card information.

3

Move cursor and select numbers below...

0

1

2

3

4

5

6

7

8

9

Write down your
PIN code and keep
it in a secure place.

CANCEL
ORDER

MAIN
MENU

CURRENT
BOOK

BOOKMARK

MENU

PAGE TURN

Fig. 14i

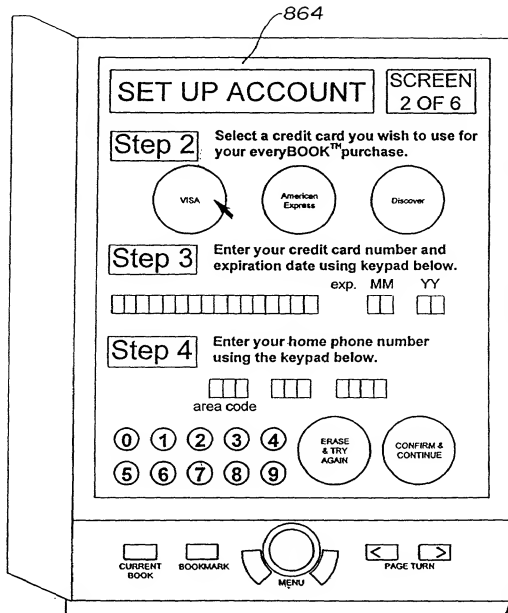


Fig. 14j

864'

SET UP ACCOUNT

SCREEN
3 OF 6

Aren't you glad you only have to do this once?

STEP 5

Enter your name as it appears on your credit card

A	B	C	D	E	F
G	H	I	J	K	L
M	N	O	P	Q	R
S	T	U	V	W	X
Y	Z	.	-	space	

ERASE
& TRY
AGAIN

CONFIRM
&
CONTINUE

CURRENT
BOOK

BOOKMARK

⏪

O

⏩

MENU

PAGE TURN

FIG. 14j - 2009-09-06

Fig. 14k

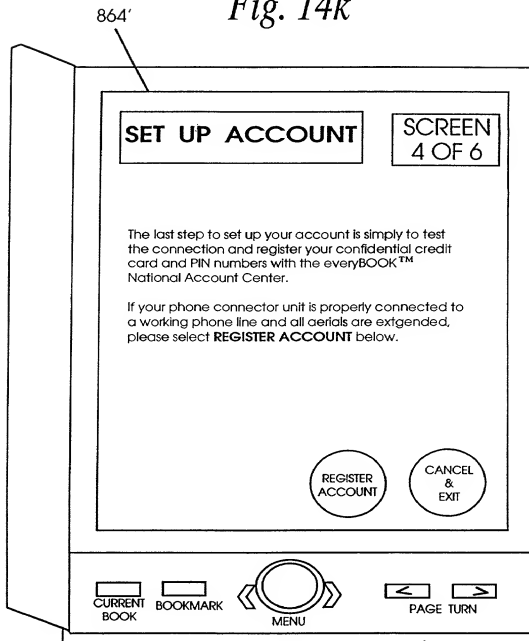
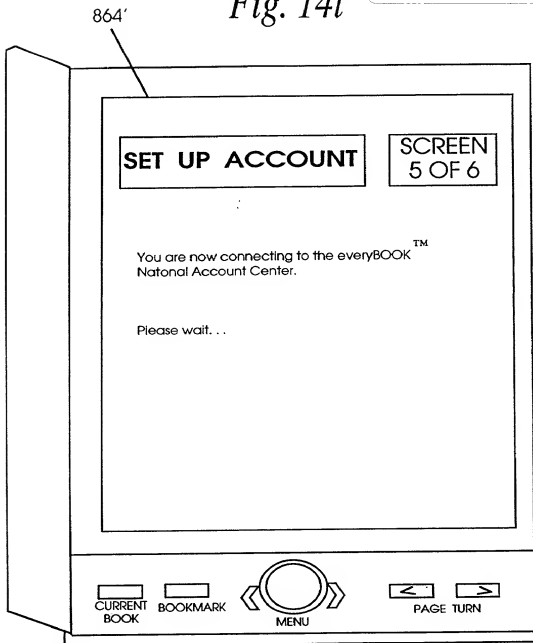


Fig. 14l



09964882-141701

Fig. 14m

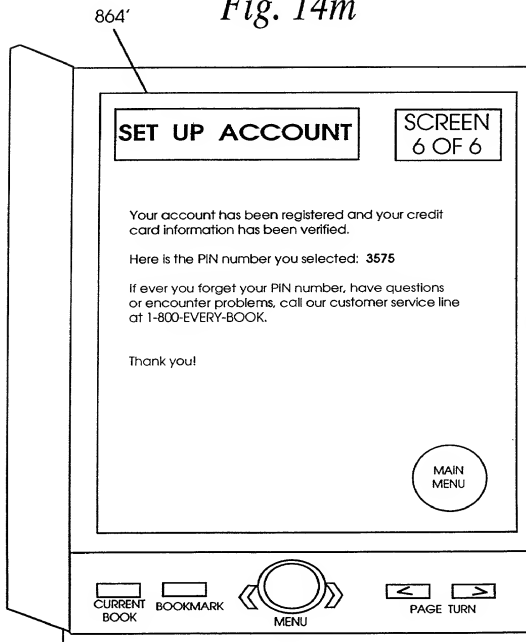


Fig. 14n

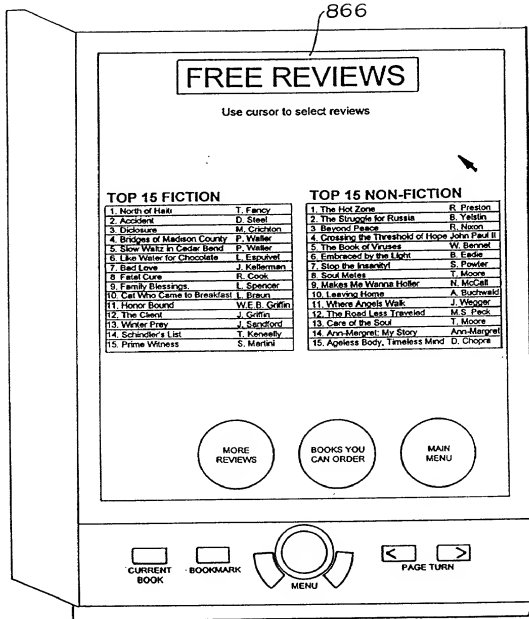


Fig. 140

868

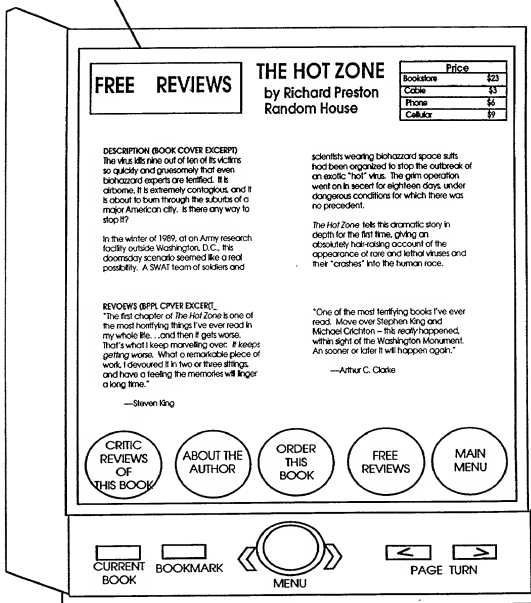


Fig. 14p

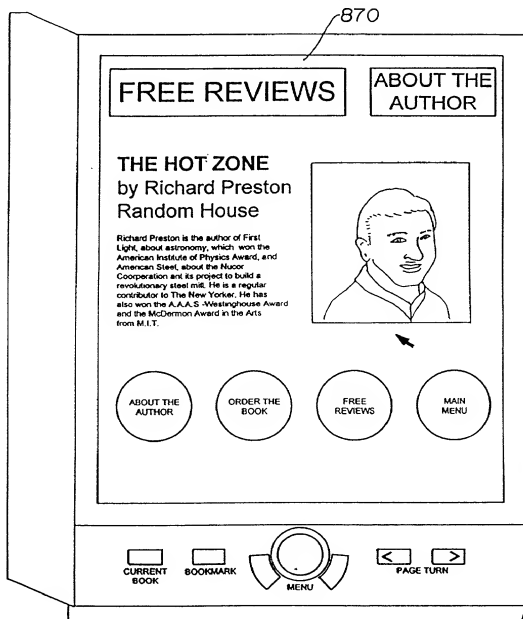


Fig. 14q

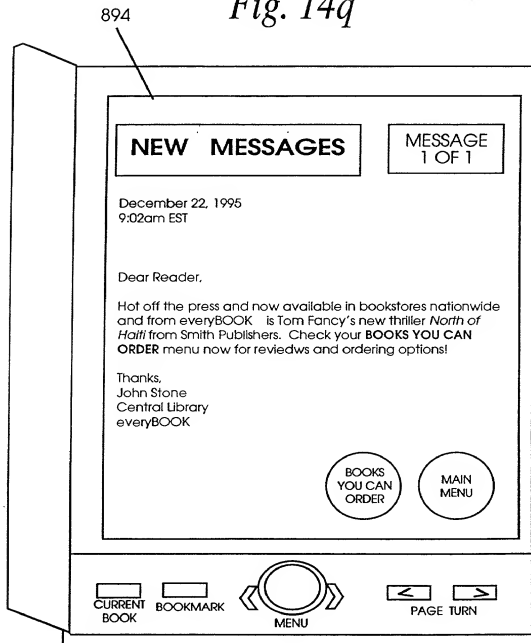


Fig. 14r

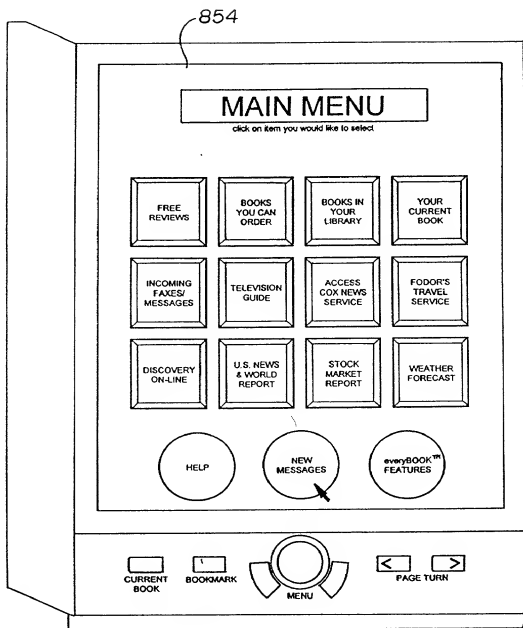
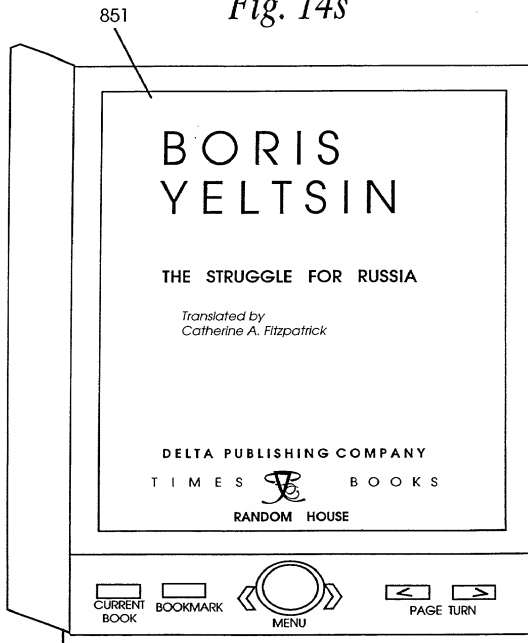


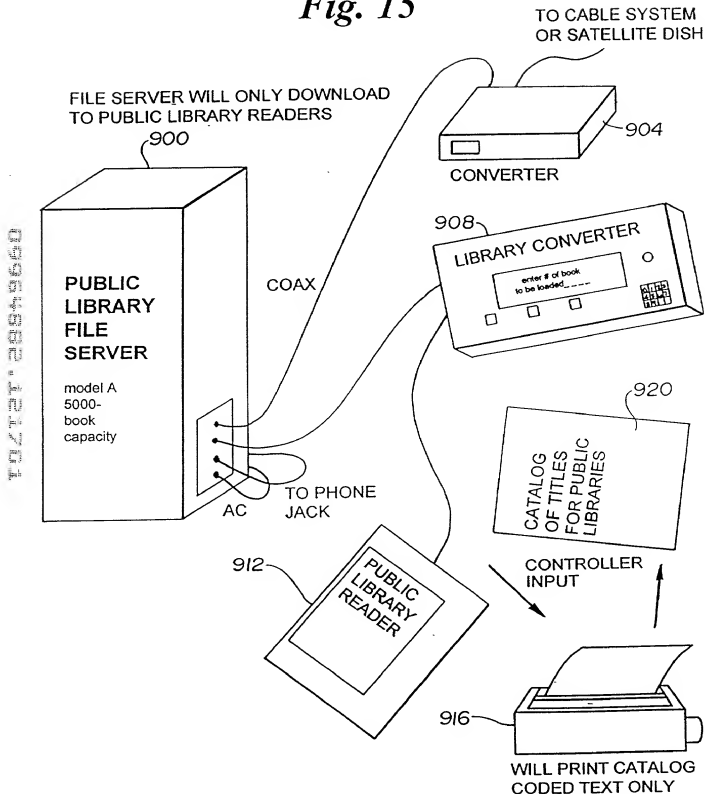
FIG. 14r

Fig. 14s



PAGE TURN

Fig. 15



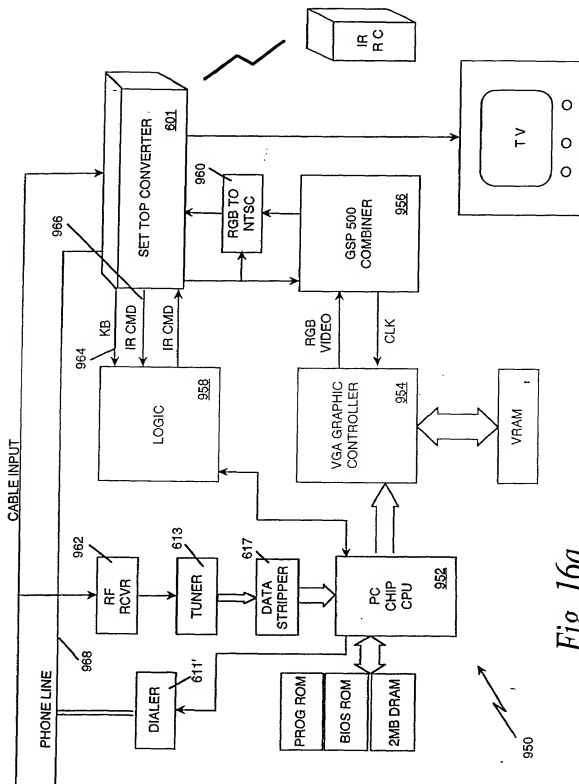


Fig. 16a

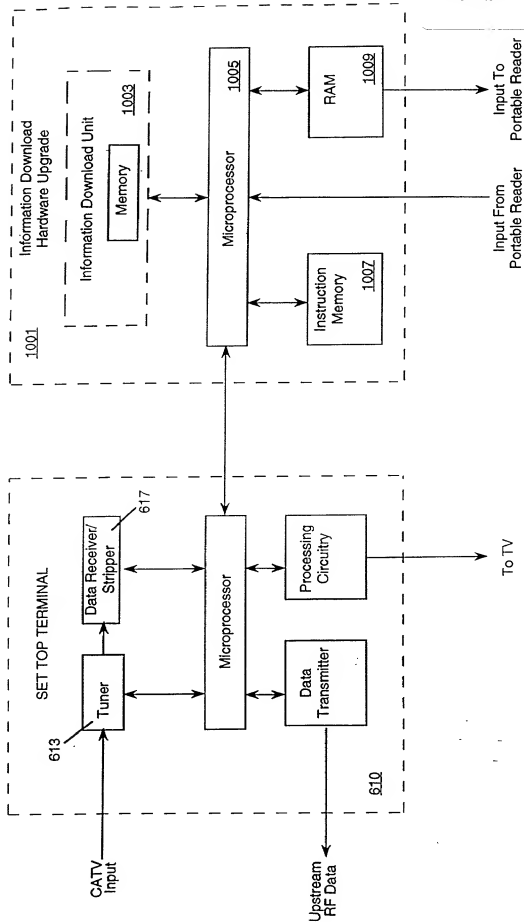


Fig. 16b

10/13/2001 2:28:19 PM

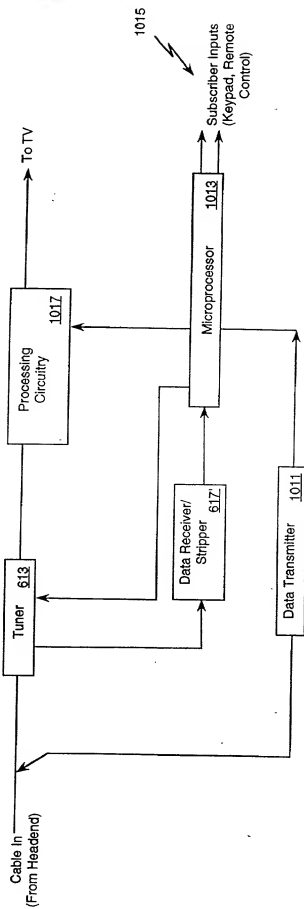


Fig. 17

The diagram illustrates a digital video distribution system architecture. At the top, a **PUBLISHER** block (282) provides **MULTIPLE FEEDS FROM SATELLITE, ATM AND LOCAL** inputs (1032, 1028, 1036) to a central **FILE SERVER 1024**. The file server is connected to **DATA** storage (1040) and **STANDARD HD ENDS EQUIPMENT** (1020). The system is divided into three main distribution paths:

- VOD 2-WAY (1044):** This path involves **CHANNEL MODULATORS** (1020) that interface with **VOD DIGITAL SETTOPS** (601'). These settops include **GI, HP, NT, TELCOS** and are capable of **50 TO 100 CHANNELS PER NODE**.
- NVOD (1052):** This path uses **CHANNEL MODULATORS** (1020) to connect to **PPV SETTOPS** (601'').
- BASIC PREMIUM (1048):** This path uses **CHANNEL MODULATORS** (1020) to connect to **OLD ANALOG SETTOPS** (601''').

Each distribution path also includes a **SATELLITE DISH** (1036) for signal reception. The system also supports **DIRECT TV SUBS** and a **VIEWER** (266) who can access content from a **LIBRARY** (262). The overall distribution is labeled as **NODAL DISTRIBUTION TO SUBSCRIBERS**.

